

## Salineno, Starr County Texas

### Mexican Fruit Fly Quarantine

April 16<sup>th</sup>, 2019

The quarantine boundary is described as,

Starting at a point described as N26.566578164 degrees and W99.166545209 degrees  
, then East to a point described as N26.565253218 degrees and W99.152362167 degrees  
, then North to a point described as N26.580019826 degrees and W99.151637093 degrees  
, then East to a point described as N26.580102614 degrees and W99.03817371 degrees  
, then South to a point described as N26.565336865 degrees and W99.038168351 degrees  
, then East to a point described as N26.564669222 degrees and W99.023240896 degrees  
, then South to a point described as N26.550574922 degrees and W99.022491521 degrees  
, then East to a point described as N26.551247848 degrees and W99.006820093 degrees  
, then South to a point described as N26.463999567 degrees and W99.008305733 degrees  
, then West to a point described as N26.463997482 degrees and W99.024709963 degrees  
, then South to a point described as N26.449232939 degrees and W99.024706498 degrees  
, then West to a point described as N26.449894 degrees and W99.056765172 degrees  
, then South to a point described as N26.434458827 degrees and W99.056011413 degrees  
, then West to a point described as N26.435335704 degrees and W99.112723965 degrees  
, then North Easterly along the Rio Grande to the starting point.

Core 1 can be described as,

Starting at a point described as N26.5031895996 degrees and W99.0739206217 degrees  
, then West to a point described as N26.5031895996 degrees and W99.0900655848 degrees  
, then North to a point described as N26.5177149358 degrees and W99.0900655848 degrees  
, then East to a point described as N26.5177149358 degrees and W99.0739206217 degrees

, then South to the starting point.

Core 2 can be described as,

Starting at a point described as N26.5200231058 degrees and W99.1229640443 degrees

, then North to a point described as N26.525023887 degrees and W99.1229640443 degrees

, then East to a point described as N26.5250219796 degrees and W99.1068180596 degrees

, then South to a point described as N26.523730706 degrees and W99.1068180596 degrees

, then East to a point described as N26.523730706 degrees and W99.1037206164 degrees

, then South to a point described as N26.5092053824 degrees and W99.1037206164 degrees

, then West to a point described as N26.519254965 degrees and W99.122223803 degrees

, then North Westerly along the Rio Grande to the starting point.